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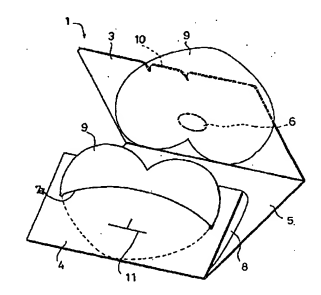
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(54) 【考案の名称】 小形紙片の収納・取出し容器

(57)【要約】

【課題】 表面のカバー部シートを開閉するだけで小形 紙片を一枚づつ取出すととができ、また、小形紙片の機 能面の判別が容易で、しかも容器の製造、小形紙片の収納が簡単で取扱い易い小形紙片の収納・取出し容器を提供する。

【解決手段】 カバー部シート3、収納部シート4及び底面部シート5の三シート層からなる折畳み方式の容器にして、上記カバー部シート3はその内面に粘着部6を備え、収納部シート4は横方向に伸びるスリット状開口部7aを有してなり、該スリット状開口部7aを有してなり、該スリット状開口部7aを挿入挟持した複数枚の小形紙片9を一枚づつ、カバー部シート3の開閉により前記粘着部6に粘着して取出すように構成した小形紙片の収納・取出し容器1であり、好ましくは収納部シート4の端縁に耳部8、8を設け、該耳部8、8を折り畳んで前記小形紙片9の下方域を収納するようにする。



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【実用新案登録請求の範囲】

【請求項 1 】 カバー部シート、収納部シート及び底面部シートの三シート層からなる折畳み方式の容器にして、上記カバー部シートはその内面に粘着部を備え、収納部シートは横方向に伸びるスリット状開口部を有してなり、該スリット状開口部に挿入挟持した複数枚の小形紙片を一枚づつ、カバー部シートの開閉により前記粘着部に粘着して、取出すように構成されていることを特徴とする小形紙片の収納・取出し容器。

【請求項2】 長方形の紙材を長手方向の3区域に区分 10 けする一対の折目を設け、との折目の外側区域を内側に 折畳んで互いに重なるように積層し、上から順にカバー 部シート、収納部シート及び底面部シートを形成してな る折畳み方式の容器にして、上記カバー部シートおよび 収納部シートは底面部シートの長さより短く形成され、 前者はその内面のほぼ中央部に粘着部を備え、後者はそ の中央域において横方向に伸びるスリット状開口部を有 すると共に、対抗する二方向端縁に折目を介して耳部が 設けられ、この耳部を内側に折畳んで、前記スリット状 開口部に下方域を挿入挟持される小形紙片の収納部と し、該収納部シートを底面部シートの上に折重ねて前記 カバー部シートをその上に折重ね、カバー部シートの端 縁に形成した係止部を収納部シートの係止孔に挿入して 折畳み状態を保持するようにした小形紙片の収納・取出 し容器。

【請求項3】 前記スリット状開口部が直線状に形成されている請求項1または2記載の小形紙片の収納・取出し容器。

【請求項4】 前記スリット状開口部がジグザグ形状ま*

*たは波型形状に形成されている請求項1または2記載の 小形紙片の収納・取出し容器。

【請求項5】 前記スリット状開口部が円弧状に湾曲した形状に形成されている請求項1または2記載の小形紙片の収納・取出し容器。

【請求項6】 前記スリット状開口部の両端に円形の緩 衡用小孔が形成されている請求項1、2、3、4または 5記載の小形紙片の収納・取出し容器。

(請求項7) カバー部シート内面の粘着部の表面に剥離紙が着脱自在に貼着されてなる請求項1、2、3、

4、5または6記載の小形紙片の収納・取出し容器。

【図面の簡単な説明】

[図1] 本考案に係る小形紙片の収納・取出し容器の使 用状態を示す斜視図である。

【図2】同容器の折畳み状態を示す断面図である。

【図3】同容器の平面展開図である。

【図4】本考案の他の実施例を示す斜視図である。

【図5】従来例を示す斜視図である。

【図 8】他の従来例を示す斜視図である。

0 【符号の説明】

1 : 小形紙片の収納・取出し容器

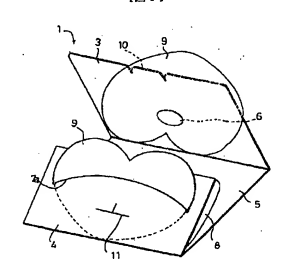
3 : カバー部シート4 : 収納部シート5 : 底面部シート

6 : 粘着部

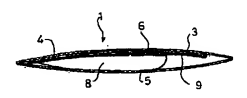
7a: スリット状開口部

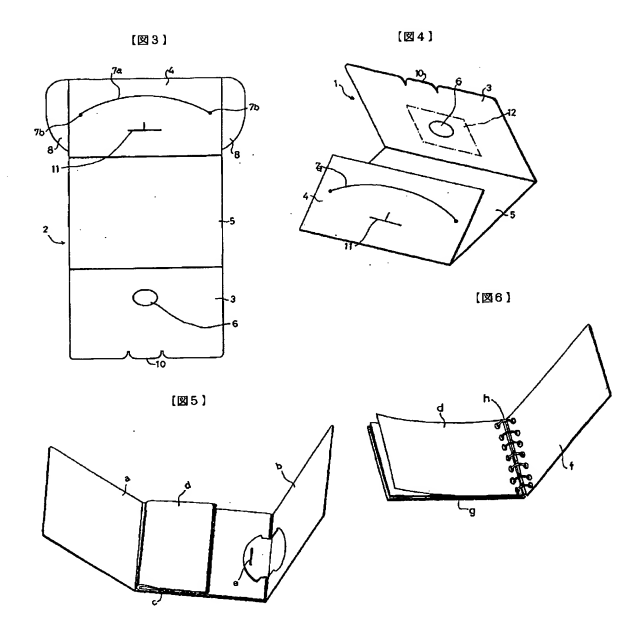
8 : 耳部 9 : 小形紙片

(図1)



[図2]





【考案の詳細な説明】

[0001]

【考案の属する技術分野】

本考案は小形紙片の収納・取出し容器に係わり、より詳しくはおしろい紙、あぶら取り紙、クリーンペーパーなど表裏に機能上の差異のあるティッシュ製品や紙ナプキン、メモ紙、伝票用紙、ネームカードなど比較的薄肉の各種小形紙片を簡易に収納し、かつ取出し易くした収納・取出し容器に関する。

[0002]

【従来の技術】

従来、クリーンペーパーやメモ用紙等の小形紙片 d は、図5に示すように、一定枚数を積層し、長方形紙材からなる折畳み容器の中央底面部 c に機能性面を表向け載置し、その一端をホッチキス e で止着し、その上に左右の端部カバー部シート a、bを折重ねて収納し、或いは、図6に示すように紙片の一端に小孔を設けてリング h を通し、該紙片 d をカバー部シート f および底面部シート g の間にリングファイルし、使用時にはカバー部シートを開放して最上部の小形紙片一枚を手でめくり取って使用していた。

[0003]

【考案が解決しようとする課題】

かかる形式の収納・取出し容器では、使用に当たり小形紙片をいちいち手でめ くり取らねばならず面倒な上に、紙質によっては上下の紙がくっつき数枚一度に めくれてしまうという不便さがあった。また、めくり取った紙片の表裏の判別が つき難く、とりわけ機能面が定まっている場合には使用に不便であり、このため 上記おしろい紙などティッシュ製品において非機能面である裏面を使用すること も多く、実際上の効果が達成されないという難点があった。

そこで、本考案の目的は、表面のカバー部シートを開閉するだけで小形紙片を 一枚づつ取出すことができ、また、小形紙片の収納が簡単で取扱い易く、機能面 の判別も容易な従来品に比べて極めて手軽で便利な小形紙片の収納・取出し容器 を提供することにある。

[0004]

【課題を解決するための手段】

上記の課題を解決するため本考案は、カバー部シート、収納部シート及び底面部シートの三シート層からなる折畳み方式の容器にして、上記カバー部シートはその内面に粘着部を備え、収納部シートは横方向に伸びるスリット状開口部を有してなり、該スリット状開口部に挿入挟持した複数枚の小形紙片を一枚づつ、カバー部シートの開閉により前記粘着部に粘着して、取出すように構成されていることを特徴とする小形紙片の収納・取出し容器を要旨とするものである。

[0005]

【考案の実施の態様】

カバー部シートの内面に付設される粘着部としては、カバー部シートとは比較的強力に粘着するが、小形紙片とは手で簡単に剥離できる程度の粘着力を有するものであればよく、かかる性質を示す両面粘着テープを好適な例として挙げることができる。その形状としては比較的小型の円形、楕円形、正方形、長方形など種々のものが採用され、また、これを貼着する位置も特に制限されるものではないが、後述するごとくスリット状開口部からの小形紙片の取出し易さを考慮すると、カバー部シートの端部よりは中央部に設ける方が好ましい。

また、上記粘着部の表面には埃等の異物が付着しやすいので、その表面に着脱 自在の剥離紙を貼着しておき、使用に際しこれを剥離して用いることが推奨され る。

[0006]

収納部シートに設けられる前記スリット状開口部は、その中央域において横方向に伸びる線状ないし細長い切込み (スリット) からなる開口部であって、小形紙片をここに挿入挟持したときに十分な保持強度が得られる限り、デザイン性を考慮しつつその形状を比較的自由に設定し得る。例えば、横方向に伸びるスリットは真横だけでなく、やや斜めに傾斜させて設けることもでき、更にはこれをジグザグ状や波型形状に変形したり、或いは円弧状に湾曲した形状に形成することができる。ただこの場合、直線よりはジグザグ状、波型形状ないしは円弧状に形成してスリット線長を長くする方が、紙片を適度に押さえ保持する機能を高くできて好ましい。しかし、スリットの位置が収納部シートの先端に余り近付くと当

該シート部の強度が弱くなり、保持機能が不足して小形紙片の束が不如意に抜け 出す恐れがあり不都合である。このため、スリット状開口部は、その形状の如何 に拘らず、収納部シートのほぼ中央域に設けることが望ましい。

[0007]

上記スリット状開口部の両端には、通常円形の緩衝用小孔が形成されている。 これは、小形紙片の束の厚みの大小に拘らずその変化に追随して常に平均的挟持 力を維持し、かつ両端に懸かる引裂力を緩和するのに必要なものである。このス リット状開口部は、収納部シートの所定位置を打ち抜いて形成されている。

[0008]

本考案において小形紙片を収納するには、上記の通り収納部シートに形成されたスリット状開口部に小形紙片を挿入し挟持することにより達成される。この場合、小形紙片の安定した収納状態を得るには、収納部シートの対抗する二方向端縁に折目を介して耳部を連設し、これを折畳んで収納部シート裏面との間で小形紙片の下方域を抱えるように収納するのが好ましい。このようにすると、容器側部からの異物の侵入による小形紙片の汚れや破損を防止できるという利点が得られる。

[0009]

この考案においては、カバー部シートの内面に設けた粘着部が、スリット状開口部に挟持した小形紙片に常に当接することが必要である。それ故、収納部シートに設けられるスリット状開口部は、少なくとも横方向中央部がカバー部シート内面の粘着部に届かない構成にデザインされていることが肝要である。

[0010]

そこで本考案を実施するに際し、長方形の紙材を長手方向の3区域に区分けする一対の折目を設け、この折目の外側区域を内側に折畳んで互いに重なるように積層し、上から順にカバー部シート、収納部シート及び底面部シートを形成してなる折畳み方式の容器にして、上記カバー部シートおよび収納部シートは底面部シートの長さより短く形成され、前者はその内面のほぼ中央部に粘着部を備え、後者はその中央域において横方向に伸びるスリット状開口部を有すると共に、対抗する二方向端縁に折目を介して耳部が設けられ、この耳部を内側に折畳んで、

前記スリット状開口部に下方域を挿入挟持される小形紙片の収納部とし、該収納部シートを底面部シートの上に折重ねて前記カバー部シートをその上に折重ね、カバー部シートの端縁に形成した係止部を収納部シートの係止孔に挿入して折畳み状態を保持するようにすると、製造上の容易さ、使用上の簡便さにおいて極めて有利な小形紙片の収納・取出し容器が得られる。

[0011]

この場合、収納部シートの長手方向端縁に係止突片を設け、これを底面部シートに設けた保止孔に差込んで係止する構成とすることもできる。また、カバー部シートや収納部シートの折目を二重に形成して断面コの字状の折目をもつ容器にすれば、厚みが大きい紙片の束にも適切に対応することが可能である。

[0012]

容器全体を折畳み構造で構成する場合、表面に印刷模様の施された紙材を当該容器の平面展開形状に打抜加工した後、粘着部を貼着し、ついでこれを上記の通り折畳み組み合わせて成形することになる。容器の材質としては、天然木質系紙材に限定されるものではなく、これと同等の打抜き・折畳み加工性を有するものであればよく、例えば合成樹脂を含有する紙材(合成紙)や合成樹脂系フィルムを使用することができる。

[0013]

本考案は、上記のごとき構成を有するので、カバー部シートを開閉する操作だけで小形紙片を一枚づつを取出すことができ、また粘着部に付着する面を裏面として小形紙片を収納するので、カバー部シートの開閉により小形紙片を取出した際、機能面が粘着部によって汚染されないばかりか、使用者が容易に機能面を判別することができ、機能面を使った実効のある使用をなし得るとともに、機能面をあえて表示しておく必要もない。

[0014]

容器全体が折畳み構造であるので製造・組み立てが簡単かつ容易であり、また 小形紙片をスリット状開口部に挿入挟持するようにしたので小形紙片の収納が簡 単で取扱い易く、コストの低減も可能である。

[0015]

収納部シートに耳部を設けた構成においては、小形紙片の収納状態が安定する とともに保管時において内部に折畳まれた耳部により容器側部からの異物の侵入 による小形紙片の汚れや破損が防止される。

また、粘着部の表面に着脱自在に剥離紙を貼着すると、粘着部の汚れを防止することができ、粘着力が衰えず取出し機能が永く保持される。

[0016]

【実施例】

以下、本考案の一実施例につき図面を参照しつつ説明する。

図1は本考案に係わる小形紙片の収納・取出し容器の使用状態を示す斜視図、図2は同容器の折畳み状態を示す断面図である。図1及び2に示すごとく、本考案の容器1はカバー部シート3、収納部シート4及び底面部シート5からなる折畳み方式の容器であって、収納部シート4のスリット状開口部7aに複数枚の小形紙片9を挿入挟持して、その下方域を収納部シート裏面に収納するようになっている。そして、カバー部シート3の内面ほぼ中央部には両面粘着テープよりなる小円形粘着部6が貼着形成されている。

[0017]

図3は、折畳み状態にある容器1を解体して得られるシート2の平面展開図であり、容器1の製造に当って先ず所望の印刷模様を施した紙材を打抜加工することにより作成されるものである。図において、8、8は上記収納部シート4の対抗する二方向端縁に設けられた耳部であり、これらの耳部を内側に折畳んで、収納部シート4の裏面に小形紙片9の下方域を収納する空間を形成する。ここに小形紙片9を収納するに当っては、前記粘着部6が機能面に当接するのを避けるため、裏面を表にしてスリット状開口部7aに挿入挟持する。このスリット状開口部7aの両端には緩衝用小孔7b、7bが設けられている。ついで、図1及び図2に示すように、収納部シート4を小形紙片9と共に底面部シート5の上に折重ね、その上にカバー部シート3を折重ね、カバー部シート3の係止部10を収納部シート4の係止孔11に挿入して折畳み状態を形成する。

[0018]

つぎに、図2に示す折畳み状態の容器から小形紙片を取出す時は、カバー部シ

ート3を押えて粘着部6の表面を小形紙片9に当接させた後、図1に示すようにカバー部シート3を開放する。すると小形紙片9の一枚が収納部シート4のスリット状開口部7aからカバー部シート3の粘着部6に付着して取出される。

[0019]

また、図4 (本考案の他の実施例を示す) においてカバー部シート3の内面に 点線で描かれている部分は粘着部6の表面に添付された剥離紙12であり、これ を添付しておくと使用直前まで粘着部の機能低下を防止できて好ましい。

[0020]

【考案の効果】

以上説明したように、本考案のうち請求項1記載の小形紙片の収納・取出し容器によると、カバー部シートの表面から粘着部を軽く押した後カバー部シートを開くだけの簡単な操作で小形紙片を一枚づつ取出すことができ、また、粘着部に付着する面を裏面として収納されるので、使用者が容易に機能面を判別することができ、別途表示の必要なく常に機能面を使った実効のある使用をなし得るものである。また、容器全体を折畳み構造としているので、容器全体を一枚の紙材から打抜加工で形成することができ、しかも無接着の折畳み方式で構成されるので容器の組み立て、小形紙片の収納が容易であり、製造コストの低減も図り得る。

[0021]

請求項2記載の考案は、請求項1I記載の考案の効果に加えて、収納部シート が耳部を有するので、小形紙片の収納状態が安定するとともに保管時の汚れや破 損から小形紙片を防止することができ、また、収納した小形紙片の束がばらけた りする恐れもない。

[0022]

請求項3、4または5に記載の構成にすると、スリット状開口部を嗜好に合わせて種々の形状に設計でき、意匠性の高い収納・取出し容器が得られる。

[0023]

請求項6記載の構成によれば、小形紙片の東の厚みの大小に拘らずその変化に 追随して常に平均的挟持力を維持し、かつ両端に懸かる引裂力を緩和することが できるので、繰り返し使用に耐える容器が得られる。

[0024]

請求項7に記載の考案によれば、剥離紙の作用により粘着部の汚れが防止できるので、小形紙片取り出し機能が永く保持される。

[0025]

以上の通り、この考案は小形紙片の収納・取出し容器として製造が容易で、使用し易く、かつ、機能面の定まったティッシュ製品などの使い捨て用携帯式簡易容器として極めて好適な収納・取出し容器を提供するものである。

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CLAIMS

[Utility model registration claim]

[Claim 1] It is made the container of the folding method which consists of 3 sheet layers of a covering section sheet, a stowage sheet, and a bottom surface part sheet. The above-mentioned covering section sheet equips the inside with the adhesion section, and a stowage sheet comes to have slit-like opening extended in a longitudinal direction. Receipt and drawing container of the small piece of paper characterized by being constituted so that it may adhere by closing motion of every one-sheet covering section sheet at said adhesion section and two or more small pieces of paper which carried out insertion pinching may be taken out to this slit-like opening.

[Claim 2] A laminating is carried out so that the fold of the pair which classifies rectangular paper material into three areas of a longitudinal direction may be prepared, the segmentum-laterale region of this fold may be folded up inside and it may lap mutually. It is made the container of the folding method which comes to form a covering section sheet, a stowage sheet, and a bottom surface part sheet sequentially from a top. While the above-mentioned covering section sheet and a stowage sheet are formed shorter than the die length of a bottom surface part sheet and the former has slit-like opening of the inside to which a center section is mostly equipped with the adhesion section, and it is extended in a longitudinal direction in the central region, the latter A handle part is prepared in the 2 direction edge which opposes through a fold, and this handle part is folded up inside. A lower part region is made into the stowage of the small piece of paper by which insertion pinching is carried out at said slit-like opening. Receipt and drawing container of the small piece of paper which turns up this stowage sheet on a bottom surface part sheet, turns up said covering section sheet on it, inserts in the stop hole of a stowage sheet the stop section formed in the edge of a covering section sheet, folds it up, and held the condition.

[Claim 3] Receipt and drawing container of the small piece of paper according to claim 1 or 2 with which said slit-like opening is formed in the shape of a straight line.

[Claim 4] Receipt and drawing container of the small piece of paper according to claim 1 or 2 with which said slit-like opening is formed in the zigzag configuration or the wave type configuration. [Claim 5] Receipt and drawing container of the small piece of paper according to claim 1 or 2 currently formed in the configuration where said slit-like opening curved in the shape of radii. [Claim 6] Receipt and drawing container of the small piece of paper according to claim 1, 2, 3, 4, or 5 with which the circular stoma for a buffer is formed in the both ends of said slit-like opening. [Claim 7] Receipt and drawing container of the small piece of paper according to claim 1, 2, 3, 4, 5, or 6 with which it comes to stick a releasing paper on the front face of the adhesion section of a covering section sheet inside free [attachment and detachment].

[Translation done.]

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is the perspective view showing the busy condition of the receipt and drawing container of the small piece of paper concerning this design.

[Drawing 2] It is the sectional view showing the folding condition of this container.

[Drawing 3] It is the flat-surface development view of this container.

[Drawing 4] It is the perspective view showing other examples of this design.

[Drawing 5] It is the perspective view showing the conventional example.

[Drawing 6] It is the perspective view showing other conventional examples.

[Description of Notations]

1 : Receipt and Drawing Container of Small Piece of Paper

3: Covering Section Sheet

4 : Stowage Sheet

5: Bottom Surface Part Sheet

6: Adhesion Section

7a: Slit-like opening

8: Handle Part

9: Small Piece of Paper

[Translation done.]

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DETAILED DESCRIPTION

[Detailed explanation of a design]

[0001]

[The technical field to which a design belongs]

With respect to receipt and drawing container of a small piece of paper, the tissue product which has a difference in a function in front flesh sides, such as face powder paper, **** picking paper, and a clean paper, a paper napkin, memorandum paper, a cut-form form, a name card, etc. contain simply the various small pieces of paper of thin meat comparatively in more detail, and this design is related with the receipt and drawing container which it was drawing-easy and was carried out. [0002]

[Description of the Prior Art]

Conventionally the small pieces of paper d, such as a clean paper and memo paper As shown in drawing 5, carry out the laminating of the fixed number of sheets, and a functional field is for [tables] laid in the central bottom surface part c of the folding container which consists of rectangle paper material. The end is attached firmly with Stapler e, and the edge covering section sheets a and b on either side are turned up and contained on it. As shown in drawing 6, the stoma was prepared in the end of a piece of paper, the ring file of through and this piece of paper d was carried out for Ring h between the covering section sheet f and the bottom surface part sheet g, at the time of use, the covering section sheet was opened wide, and one topmost small piece of paper was turned over by hand, and was used.

[0003]

[Problem(s) to be Solved by the Device]

With receipt and drawing container of this format, the small piece of paper had to be turned over by hand one by one in use, and inconvenient [that up-and-down paper will adhere and several sheets will be turned over at once by some quality of paper] was in the troublesome top. Moreover, when the functional side has especially become settled, it is inconvenient to use, and for this reason, in tissue products, such as the above-mentioned face powder paper, the rear face which is a non-functioning field was used [it was hard to attach distinction of the front flesh side of the turned-over piece of paper, and] in many cases, and there was a difficulty that the upper effectiveness is not actually attained.

Then, the purpose of this design can take out one small piece of paper at a time only by opening and closing a surface covering section sheet, and it is simple for receipt of a small piece of paper, it tends to deal with it, and it is for distinction of a functional side to also offer receipt and drawing container of a very easy and convenient small piece of paper compared with elegance conventionally [easy]. [0004]

[Means for Solving the Problem]

This design is used as the container of the folding method which consists of 3 sheet layers of a covering section sheet, a stowage sheet, and a bottom surface part sheet in order to solve the above-mentioned technical problem. The above-mentioned covering section sheet equips the inside with the adhesion section, and a stowage sheet comes to have slit-like opening extended in a longitudinal direction. Let receipt and drawing container of the small piece of paper characterized by being constituted so that it may adhere by closing motion of every one-sheet covering section sheet at said adhesion section and two or more small pieces of paper which carried out insertion pinching

may be taken out to this slit-like opening be summaries. [0005]

[The mode of implementation of a design]

The pressure sensitive adhesive doudle coated tape in which this property is shown can be mentioned as a suitable example that it should just be what has the adhesion of extent which can exfoliate easily by hand as for a small piece of paper as the adhesion section attached to the inside of a covering section sheet although a covering section sheet sticks comparatively powerfully. It is more desirable to prepare in a center section rather than the edge of a covering section sheet, if it takes into consideration the drawing easy of the small piece of paper from slit-like opening so that it may mention later although especially the location that various things, such as circular [comparatively small as the configuration], an ellipse form, a square, and a rectangle, are adopted, and sticks this is not restricted, either.

Moreover, since foreign matters, such as dust, tend to adhere to the front face of the above—mentioned adhesion section, the releasing paper which can be freely detached and attached on the front face is stuck, and exfoliating and using this on the occasion of use, is recommended. [0006]

Said slit-like opening prepared in a stowage sheet is opening which consists of linear thru/or long and slender infeed (slit) extended in a longitudinal direction in the central region, and when insertion pinching of the small piece of paper is carried out here, as long as sufficient maintenance reinforcement is obtained, it can set up the configuration comparatively freely, taking design nature into consideration. For example, this can be further transformed into the shape of zigzag, or a wave type configuration, or the slit extended in a longitudinal direction can be formed in the configuration which was made to incline a little not only just beside but aslant, could also prepare, and curved in the shape of radii. It makes [in this case / the direction which forms the shape of zigzag, a wave type configuration, or in the shape of radii, and lengthens slit line length rather than a straight line] high the function to press down a piece of paper moderately and to hold it merely and is desirable. However, it is [a possibility that the reinforcement of the sheet section concerned will become weak if the location of a slit approaches at the tip of a stowage sheet not much, a maintenance function may be insufficient, and the bundle of a small piece of paper may slip out in narrow circumstances] and is inconvenient. For this reason, that configuration is not [how] scrupulous and slit-like opening has the desirable thing of a stowage sheet mostly prepared in a central region. [0007] The circular stoma for a buffer is usually formed in the both ends of the above-mentioned slit-like opening.

This is required irrespective of the size of the thickness of the bundle of a small piece of paper to follow in footsteps of the change, and always maintain the average pinching force, and ease ** or ******* to both ends. This slit-like opening pierces the predetermined location of a stowage sheet, and is formed. [0008]

In order to contain a small piece of paper in this design, it is attained by inserting and pinching a small piece of paper to slit-like opening formed in the stowage sheet as above-mentioned. In this case, in order to acquire the receipt condition by which the small piece of paper was stabilized, it is desirable to contain so that handle parts may be formed successively to the 2 direction edge which a stowage sheet opposes through a fold, this may be folded up to it and the lower part region of a small piece of paper may be held in it between stowage sheet rear faces. If it does in this way, the advantage that the dirt of a small piece of paper and breakage by invasion of the foreign matter from a container flank can be prevented will be acquired.

[0009]

In this design, it is required for the adhesion section prepared in the inside of a covering section sheet to always contact the small piece of paper pinched to slit-like opening. So, as for slit-like opening prepared in a stowage sheet, it is important to be designed by the configuration in which a longitudinal direction center section does not reach the adhesion section of a covering section sheet inside at least. [0010]

Then, face carrying out this design and the fold of the pair which classifies rectangular paper material into three areas of a longitudinal direction is prepared. Carry out a laminating so that the segmentum-laterale region of this fold may be folded up inside and it may lap mutually, and it is made the

container of the folding method which comes to form a covering section sheet, a stowage sheet, and a bottom surface part sheet sequentially from a top. While the above-mentioned covering section sheet and a stowage sheet are formed shorter than the die length of a bottom surface part sheet and the former has slit-like opening of the inside to which a center section is mostly equipped with the adhesion section, and it is extended in a longitudinal direction in the central region, the latter A handle part is prepared in the 2 direction edge which opposes through a fold, and this handle part is folded up inside. A lower part region is made into the stowage of the small piece of paper by which insertion pinching is carried out at said slit-like opening. If turn up this stowage sheet on a bottom surface part sheet, and said covering section sheet is turned up on it, the stop section formed in the edge of a covering section sheet is inserted in the stop hole of a stowage sheet, and is folded up and a condition is held In the ease on manufacture, and the simplicity on use, receipt and drawing container of a very advantageous small piece of paper are obtained. [0011]

In this case, it can also consider as the configuration which inserts in the stop hole which prepared the stop protruding piece in the longitudinal direction edge of a stowage sheet, and prepared this in the bottom surface part sheet, and is stopped. Moreover, if it is made the container which forms the fold of a covering section sheet or a stowage sheet in a duplex, and has the fold of the shape of a character of cross-section KO, it is possible to deal also with the bundle of a piece of paper with large thickness appropriately.

[0012]

When the whole container is folded up and it constitutes from structure, after carrying out blanking of the paper material by which the printing pattern was given to the front face to the shape of a flat—surface extensive form of the container concerned, the adhesion section is stuck, and subsequently, this will be folded up as above—mentioned, will be combined and will be fabricated. As the quality of the material of a container, it is not limited to natural wood quality system paper material, and the paper material (synthetic paper) and synthetic—resin system film containing synthetic resin can be used that what is necessary is just what has blanking and folding workability equivalent to this. [0013]

Since a small piece of paper is contained as a rear face, the field which can take out one sheet at a time for a small piece of paper only by the actuation which opens and closes a covering section sheet, and adheres to the adhesion section since this design has a configuration like the above When a small piece of paper is taken out by closing motion of a covering section sheet, about [that a functional side is not polluted by the adhesion section] and a user can distinguish a functional side easily, and while being able to make use with the efficiency using a functional side, it is necessary not to dare display a functional side.

[0014]

Since it was made to carry out insertion pinching at slit-like opening, receipt of a small piece of paper is easy, and it is [the whole container folds up, since it is structure, manufacture and an assembly are easy and easy, and] easy to deal with a small piece of paper, and reduction of cost is also possible.

[0015]

In the configuration which prepared the handle part in the stowage sheet, while the receipt condition of a small piece of paper is stabilized, the dirt of a small piece of paper and breakage by invasion of the foreign matter from a container flank are prevented by the handle part folded up inside at the time of storage.

Moreover, if a releasing paper is stuck on the front face of the adhesion section free [attachment and detachment], the dirt of the adhesion section can be prevented, and adhesion will not decline, but a drawing function will be held long.

[0016]

[Example]

Hereafter, it explains, referring to a drawing per example of this design.

The perspective view showing the busy condition of the receipt and drawing container of the small piece of paper concerning this design in <u>drawing 1</u> and <u>drawing 2</u> are the sectional views showing the folding condition of this container. As shown in <u>drawing 1</u> and 2, the container 1 of this design is a container of the folding method which consists of the covering section sheet 3, a stowage sheet 4,

and a bottom surface part sheet 5, carries out insertion pinching of two or more small pieces of paper 9 at slit-like opening 7a of the stowage sheet 4, and contains the lower part region at the stowage sheet rear face. and inside ** of the covering section sheet 3 — in the center section, attachment formation of the small-circle form adhesion section 6 which consists of a pressure sensitive adhesive double coated tape is carried out mostly.

[0017]

<u>Drawing 3</u> is created by carrying out blanking of the paper material which is the flat-surface development view of the sheet 2 which disassembles the container 1 in a fold-up condition, and is obtained, and gave the desired printing pattern first in manufacture of a container 1. In drawing, 8 and 8 are the handle parts prepared in the 2 direction edge which the above-mentioned stowage sheet 4 opposes, fold up these handle parts inside and form in the rear face of the stowage sheet 4 the space which contains the lower part region of the small piece of paper 9. In order to avoid that said adhesion section 6 contacts a functional side in containing the small piece of paper 9 here, a rear face is made into a table and insertion pinching is carried out at slit-like opening 7a. The stomata 7b and 7b for a buffer are formed in the both ends of this slit-like opening 7a. Subsequently, as shown in drawing 1 and drawing 2, the stowage sheet 4 is turned up on the bottom surface part sheet 5 with the small piece of paper 9, the covering section sheet 3 is turned up on it, the stop section 10 of the covering section sheet 3 is inserted in the stop hole 11 of the stowage sheet 4, and is folded up, and a condition is formed.

[0018]

When picking out a small piece of paper from the container of the folding condition shown in <u>drawing 2</u> next, after pressing down the covering section sheet 3 and making the front face of the adhesion section 6 contact the small piece of paper 9, as shown in <u>drawing 1</u>, the covering section sheet 3 is opened. Then, one sheet of the small piece of paper 9 adheres to the adhesion section 6 of the covering section sheet 3, and is taken out from slit-like opening 7a of the stowage sheet 4. [0019]

Moreover, it is the releasing paper 12 attached to the front face of the adhesion section 6, and when the part currently drawn on the inside of the covering section sheet 3 by the dotted line in <u>drawing 4</u> (other examples of this design are shown) attaches this, it can prevent the depression of the adhesion section just before use, and is desirable.

[0020]

[Effect of the Device]

As explained above, according to receipt and the drawing container of a small piece of paper according to claim 1, among this design Since it is contained as a rear face, the field which can take out one small piece of paper at a time by easy actuation of opening a covering section sheet after pushing the adhesion section lightly from the front face of a covering section sheet, and adheres to the adhesion section A functional side can be distinguished easily, a user's display is unnecessary separately and he can make the use which always has the efficiency using a functional side. Moreover, since the whole container can be formed by blanking from sheet material since the whole container is folded up and it is considering as structure, and it moreover consists of non-pasted up folding methods, the assembly of a container and receipt of a small piece of paper are easy, and can also aim at reduction of a manufacturing cost.

[0021]

The bundle of the small piece of paper which could prevent the small piece of paper from the dirt at the time of storage or breakage while the receipt condition of a small piece of paper was stabilized by the design according to claim 2, since the stowage sheet had the handle part in addition to the effectiveness of a design given in claim 1I, and was contained does not have rose beam squirrel ******, either.

[0022]

If it is made a configuration according to claim 3, 4, or 5, slit-like opening will be made consistent with taste, it can design in various configurations, and high receipt and drawing container of design nature will be obtained.

[0023]

Since according to the configuration according to claim 6 it can follow in footsteps of the change, and

the average pinching force can always be maintained and ** or ******* can be eased to both ends irrespective of the size of the thickness of the bundle of a small piece of paper, the container which is equal to repeat use is obtained.

[0024]

According to the design according to claim 7, since the dirt of the adhesion section can be prevented according to an operation of a releasing paper, a small piece-of-paper ejection function is held long. [0025]

This design offers receipt and a drawing container very suitable as pocket type simple containers for throwing away, such as a tissue product with which manufacture was easy as receipt and a drawing container of a small piece of paper with a product etc., and it was easy to use it, and the functional side became settled, as above.

[Translation done.]